# POSTGRADUATE DIPLOMA IN SUPPLY CHAIN MANAGEMENT

PGDip (Supply Chain Management) - NQF Level 8 (120 credits)

**Qualification code: PDSU19** 

SAQA ID: 99580. CHE NUMBER: H/H16/E045CAN

Campus where offered:

Pretoria Campus

### **REMARKS**

#### a. Admission requirement(s):

An Advanced Diploma in Supply Chain Management, **or** a Baccalaureus Technologiae: Logistics, **or** a Bachelor's degree in Supply Chain Management, **or** an equivalent qualification at NQF Level 7.

Holders of any other equivalent South African or international qualification may also be considered, see Chapter 1 of Students' Rules and Regulations.

#### b. Selection criteria:

Admission is subject to selection. All applicants received by the published due date will be evaluated and ranked according to the previous related qualification obtained. Only the top performing applicants will be selected as per Departmental Student Enrolment Plan (SEP). Selection will be done in January and results will be published on departmental notice boards and communicated to applicants per e-mail.

- Recognition of Prior Learning (RPL), equivalence and status:
  See Chapter 30 of Students' Rules and Regulations.
- d. Intake for the qualification: January only.
- e. Presentation:

Block-mode classes.

f. Minimum duration:

One year.

g. Exclusion and readmission:
 See Chapter 2 of Students' Rules and Regulations.

## **CURRICULUM**

# YEAR MODULES

CODE	MODULE	NQF-L	CREDIT
AST108G	Advanced Strategic Management V	(8)	(30)
RMS108G	Advanced Research Methodology	(8)	(30)
SCM108G	Supply Chain Management V	(8)	(30)
SPM108G	Strategic Procurement Management V	(8)	(30)
TOTAL CREDITS FOR THE QUALIFICATION:			120



# **MODULE INFORMATION (OVERVIEW OF SYLLABUS)**

The syllabus content is subject to change to accommodate industry changes. Please note that a more detailed syllabus is available at the Department or in the study guide that is applicable to a particular module. At time of publication, the syllabus content was defined as follows:

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### ADVANCED RESEARCH METHODOLOGY (RMS108G)

#### **CONTINUOUS ASSESSMENT**

(Module custodian: Department of Marketing, Supply Chain and Sport Management)

Identify and formulate research idea and problem. Conduct a literature review. Select a research approach and develop an appropriate research design. Plan the research methods. Gain access and research ethics. Piloting data collection instrument. Data analysis techniques. Outline of the research report. Prepare defendable research proposal. Present and communicate a final draft of a research proposal to a range of audiences. (Total notional time: 300 hours)

### ADVANCED STRATEGIC MANAGEMENT V (AST108G)

### 1 X 4-HOUR PAPER (OPEN BOOK)

(Module custodian: Department of Management and Entrepreneurship)

Students are exposed to the expert activities of strategic management within the context of human resources management in an organisation; how to identify and choose a superior competitive position, how to analyse a strategic situation, and finally how to create the organisational context to make the chosen strategy work. As such, the objectives of this module are twofold: to explore conceptual frameworks and models which will assist you to analyse competitive situation and strategic dilemmas and gain insight into strategic management; and to help you acquire practical experience in dealing with strategic issues. (Total notional time: 300 hours)

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# STRATEGIC PROCUREMENT MANAGEMENT V (SPM108G)

# 1 X 5-HOUR PAPER (OPEN BOOK)

(Module custodian: Department of Marketing, Supply Chain and Sport Management)

Leadership in procurement and supply, operational management in procurement and supply, project management in procurement, public sector procurement, due diligent in procurement, procurement sustainability, improving procurement performance management and ethics. (Total notional time: 300 hours)

## SUPPLY CHAIN MANAGEMENT V (SCM108G)

## 1 X 5-HOUR PAPER (OPEN BOOK)

(Module custodian: Department of Marketing, Supply Chain and Sport Management)

Supply chain development (global optimisation, managing risks and uncertainty, complexity problem and decision phases). Inventory management and risk pooling, information management and the value of information, supply chain integration and synchronisation, service logistics and supply chain, complexity and supply chain, sustainability in supply chain management, pricing and revenue management, sales and operations planning in the supply chain. (Total notional time: 300 hours)

